

Investigation of Structurized Suspensions, ^{b1} E. F.
Kurgayev,
6 pp.

RUSSIAN, per, Kolloid Zshir, Vol XIX, No 1, 1957,
pp 72-77.

Consultants Bureau

Sci - Chem

Jan 59

79,402

On the Nonlinear Generalization of the Meson and
Spinor Field Equations, by D. F. Kurgelaidze, 5 pp

RUSSIAN, no per, Zhur Eksper i Teoret Fiz, Vol
XXXII, No 5, 1957, pp 1156-1162.

Amer Inst of Phys
Sov Phys-JETP
Vol V, No 5

59,481

Sci - Phys

Mar 58

The Temperature of Propylene in Supercooled Liquid
Eugen by A. G. Anselin, N. V. Yashke, Yu. S.
Karpov, 6 pp.

IZVESTIA, ser. Nauk Mat., Vol. XXXII, No. 6,
1961, pp. 650-657.

CS

Sci

Oct 62

213,315

The Influence of Monolayers on the Evaporation of
Drops, by S. P. Bakanov, Yu. S. Kurgin, 6 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol. CXXXV,
No 6, 1960, pp 1417-1420.

CB

Sci

Jul 61

167, 420

Food Toxinfection Caused by the Sonne
Dysentery Bacillus, by P. M. Litvinenko,
A. V. Khmylov, S. S. Kurguzov, deceased

RUSSIAN, no per, Voyenno Med Zhur, No 4,
Moscow, Apr 1959, pp 23-24

Sci - Med

US JPRS 1736-N

Apr 59

92,148

Diagrammes De Solubilite Des Nitrates D'Uranyle
Et De Thorium Avec Les Relarguants. (Solubility
Diagrams of Uranyl and Thorium Nitrates With
Salting Out Agents), by A. G. Kurbakova, A. V.
Nikolayev, 22 pp.

FRENCH from RUSSIAN, per, Zhur Neorg Khim, Vol III,
1958, pp 1028-1036.

Reverse Translation
CEA-Tr-R-618

SETEE

(NY-3762).

Construction Costs on ~~Hydraulic~~ Engineering
Projects, by Stanislaw Iwanicki, Aleksy
Kurhanowicz, 26 pp.

POLISH, per, Gospodarka Wodna, Vol XIX, No 11-12,
1959, pp 493-501.

JPRS 2921

119, 889

EEur - Poland

Econ

Jul 60

Studies of Flash Photochemistry (First Report.)
Test-Construction of Apparatus ~~etc~~ the Photo-
Polymerization Reaction of Acetylene, by Z. Kuri, 21 p.

JAPANESE, per, J Chem Soc Japan, Pure Chem Sec, Vol
LVVVI, No 8, 1955, pp 944-951.

SLA Tr 57-1364

Sci - Chemistry
Feb 58

59493

Explosive Reactions Caused by Irradiated Liquid
Nitrogen and Oxygen, by Zen'ichiro Kuri, 9 pp.
JAPANESE, per, Genshiryoku Hogyo, Vol VII, No 12,
1961, pp 39-42.

AERE-Harwell-Tr-905

Sci - Nucl Sci

Jul 63

238, 205

Explosive Reactions Involving Ionized Liquid
Nitrogen and Oxygen, by Zenichiro KURI, Shinji
SHIBA, Shinzo MATSUMURA.
JAPANESE, vgt. Paper No 5-3, 4th Japanese
Conference on Radiation Physics, 1961, pp 261-265.
WADC ORNL Tr 1774

87

* Zenichiro KURI

Sci - Nuclear Sciences
Sep 67

The Distribution of Histidinase-Carboxylase in
Various Areas of the Central Nervous System and the
Effect of Some Narcotics and Analeptics on the Enzyme
Activity, by T. Hailo, K. Kuriki, 9 pp.

GERMAN, per, Archiv fuer Experimentelle Pathologie
und Pharmakol, Vol CCXXXII, 1958, pp 481-486.

NIH 4-17-61

Sci - Med
Jul 61

158, 330

Exchangeable Acidity in Colloidal Systems of Natural
Aluminosilicates, by S. N. Papuashvili, M. E.
Shishniashvili, L. V. Kuridze, 6 pp.

RUSSIAN, per, Kolloid Zhur, Vol XXII, No 4, 1960,
pp 451-457.

CB

Sci

Jun 61

153,274

A study of manic depressives by the Twin-
method, by M. Kurihara,
J. Psychiat. per. Psychiat. Neurol. Japan,
Vol 61, No 13, 1959, pp 1721-1741.
SL4-12-17-64

40

M. Kurihara

Sci/B6H
Sep 26

288,770

<p>Kurihara, Michinori. PNEUMATIC BREAKWATER, I, tr. by K. Horikawa. Aug 58 [16]p. 4 reis. IER Series 104, issue 4. Order from I.C or SLA mls\$2.40, phs3.30 60-13147</p> <p>Trans. of Conference on Coastal Engineering in Japan (no. 1). Proceedings, 1954, Nov.</p> <p>The equation $P = C^2 g^{3/2} \lambda^{5/2}$ is derived for the power required to damp waves to a given fraction of their incident height. Here ρ is the density of sea water, g is acceleration due to gravity, λ is wave length, and C is a nondimensional function of l/λ, where l is the standard length of the stream (horizontal flow). For pneumatic breakwaters, $l = H \cdot F(H/H_0)$, where H is the depth at which the pipe is set and H_0 is the atmospheric pressure head in a meter of water. No close relationship between effect of wave height on wave destruction or on the damping coefficient could be established experimentally. The jet velocity (U) was found to be proportional to the cube root of the amount of air (Q). (Mechanics--Hydrodynamics, TT, v. 5, no. 5)</p>	<p>60-13147</p> <p>1. Breakwaters--Design 2. Pneumatic devices-- Applications 3. Damping--Theory I. Kurihara, M. II. IER-104-4 III. Wave Research Lab., U. of California, Berkeley IV. Contract Nonr-222(46)</p> <p>Office of Technical Services 1-13-61</p>
---	--

<p>Kuribara, Michinori PNEUMATIC BREAKWATER. II. FIELD EXPERIMENT AT IWO-JIMA (ISLAND) tr. by K. Horikawa. Aug 58 [24]p. IER Series 104, issue 5. Order from LC or CIA mis 70, th\$4.80 60-13148</p> <p>Trans. of Conference on Coastal Engineering in Japan (no. 2). Proceedings, 1955, Nov.</p> <p>The parameter $\xi = Q(g^{1/2}H^{3/2})$ was established which relates air amount (Q), acceleration (g) due to gravity, and depth (H) of the manifold. When ξ exceeds some limit the similarity law of velocity distribution and the relation $U \sim Q^{1/3}$ are established. (Here U is air-jet velocity.) Experimental data indicated that eddy viscosity is the main factor in wave destruction and that the horizontal flow increases this action. (See also 60-13147)</p> <p>(Mechanics--Hydrodynamics, TT, v. 5, no. 5)</p>	<p>60-13148</p> <ol style="list-style-type: none"> 1. Breakwaters--Test results 2. Breakwaters--Japan 3. Pneumatic devices--Applications I. Kuribara, M. II. Title: Field... III. IER-104-5 IV. Wave Research Lab., U. of California, Berkeley V. Contract No. 222(46) <p>Office of Technical Services</p> <p>1-13-61</p>
--	---

<p>Kurihara, Michinori. PNEUMATIC BREAKWATER. III. FIELD TEST AT HA-JIMA, tr. by K. Horikawa. Nov 58 [25]p. IER Series 104, issue 6. Order from I.C or SLA mi\$2.70, ph\$4.80 60-13149 Trans. of Conference on Coastal Engineering in Japan (no. 3). Proceedings, 1956, Nov. Further field tests and analysis indicate the importance of eddy viscosity in the pneumatic destruction of waves. (See also 60-13148) (Mechanics--Hydrodynamics, TT, v. 5, no. 5)</p>	<p>60-13149</p> <p>1. Breakwaters--Test results 2. Breakwaters--Japan 3. Pneumatic devices-- Applications I. Kurihara, M. II. Title: Field... III. IER-104-6 IV. Wave Research Lab., U. of California, Berkeley</p> <p>Office of Technical Services 1-13-61</p>
---	---

On the Standardization of an Intelligence Test for
Adults. Part II, by S. Kurihara, 20 pp.

JAPANESE, per, Rodo Kagaku, Vol. XXXII, No 9, Sep 1956,
pp 682-691.

AM/Tr 11-19 SLA - 57-321

Sci - Med
Dec 57

55,776

Standardization of an Intelligence Test for Adults.
Part I., by S. Kurihara, 17 pp.

JAPANESE, per, Rodo Kagaku, Vol XXXII, No 8, Aug 1956,
pp 620-625.

NIH Tr 6-26

Sci - Medicine, Psychology
Jul 57

49,444

SLA-57-1077

Effect of Back-Pressure on Friction of Piston
Rings, by Shioichi FURUKAWA, Shigeyoshi KURIHARA,
12 pp.

JAPANESIC, per, Japan Society of Mechanical
Engineers, Vol. XXI, No 109, 1955, Recd to
IR 4892-56, 6004th Air Intel Sq Sq.

AF 1068723

Sci - Engineering, research
Feb 1957 CTB/dex

43453

Operational Limits for Uranium Extraction by
Inclined Pipe Type Extraction Apparatus, by
T. Kurihara, H. Kimura, et al, 21 pp.

JAPANESE, per, Nihon Genshiryoku Gakkaishi, Shi,
Vol IV, No 1, 1962, pp 37-44. (9208244)

AEC-XP-11-944

Sci - Engr

234,309

Jun 63

On the Representation of Finitely Many-Valued Logics
by Electric Circuits by Toshihiko Kurihara, 10 pp.

JAPANESE, per, Kyushu Daigaku Kogakubu Kogaku Shuho:
Vol XXVIII, No 2, pp 102-106, 1956.

AEC-SCL-T-494

Sci ~ Math
Oct 63

240, 275

(DC-3901/51)

Mechanical Translation Machine, by Yoshiro Ohno,
Tsuneo Tamachi, Toshihiko Kurihara, 32 pp.

JAPANESE, per, Mitsubishi Denki, Vol XXXIII, No 8,
1960, pp 1-11.

JPRS 6968

Sci - Misc

Apr 61

144,953

Polarographic Determination of Gamma-HC, by
Yasuo Kurihara and Eitaro Miyabara.
JAPANESE, per, Kogyo Kagaku Zasshi, 1950, vol. 53
pp. 409-411.
K-H-2759

Yasuo Kurihara

Chem
Aug 66

306⁷.611

Kurihara, Yasuo, Miyabara, Kotaro, and Kurata,
Hukutaro.
POLAROGRAPHIC DETERMINATION OF GAMMA-BHC.
[1963] 7p (figs omitted) 4refs
Order from SLA \$1.10 TT-63-20448

Trans. of [Kogyo Kagaku Zasshi] (Japan) 1950, v. 53,
p. 409-411. (Abstract available)

DESCRIPTORS: *Insecticides, *Hexachlorocyclohexanes,
*Polarographic analysis, Solvents, Ethanol, Electrolytes, Sodium compounds, Impurities, Degradation.

The gamma-BHC content of commercial BHC preparations may be determined with an accuracy of $\pm 1\%$ by the proposed polarographic method. Ethyl alcohol and sodium chloride, used as the solvent and the indifferent electrolyte, respectively, are readily available and inexpensive. Impurities present in commercial (Chemistry-Analytical, TT, v. 11, no. 4) (over)

TT-63-20448

I. Kurihara, Y.
II. Miyabara, K.
III. Kurata, H.

A108065

Office of Technical Services

Optimum Use of Space-Time Signals, by A. A. Kuriksha,
10 pp.

RUSSIAN, per, Radiotekh i Elek, No 4, 1963.

IEEE

Sci
Apr 64

254,466

Coombs' Antiglobulin Test in the Diagnosis
of Auto-immune Hemolytic Anaemias, by S. M.
Martynov, Kh. V. Kuril, Ya. I. Nikiforuk,
A. R. Rabinovich, 5 pp.

RUSSIAN, per, Problemy Gematol i Perel Krovi,
Vol II, No 6, 1957, pp 55 15-19.

Pergamon Inst

Sci - Med

Apr 59

84, 560

Change in Composition of Potassium Tetrafluorotriborate [Hypotassium Hydrogen Tetrafluorotriborate] and Sodium Hexafluorotriborate in Aqueous Solutions with Change in pH, by G. E. Kuril'chikova, 5 pp.

RUSSIAN, per, Zhur Neorgan Khim, No 10, 1961,
pp 2387-2398.

Cleaver-Hume Press

Sci

213,238

Oct 62

Infrared Absorption Spectra of Hydroxyfluoroboric
Complexes of Potassium and Sodium, by M. V. Aknina-
nova, G. E. Kudilenkova, 3 pp

RUSSIAN, per, Optika i Spektro, Vol VIII, No 4,
pp 498-504

USA

Sci
May 1960

151,050

A. New Methods of Modifying Artificial and Synthetic Fibers, by Z. V. Ukhanova, V. S. Klimenkov, E. A. Kurilchikov, N. V. Milkaylov;
B. The Relation Between Artificial Silk and the Staple Fiber, by V. A. Useenkov, 15 pp.

UNCLASSIFIED

RUSSIAN, per, Tekstil Prom, No 9, Sep 1954,
pp 11, 12-16.

G-2, OSUSA G-4445

24,018
USER
Economic

May 55 CTB/DEX

Recrystallization Behaviour of Solid Solution
of Metals, by L. P. Kurilekh.

RUSSIAN, per, Metal i Term Obra Metallov, No 1
1959, pp 35-38.

HB 4969

Sci - Min/Met

156824

Jun 61

The Kinetics of Catalytic Oxidation of
Ethylene, by A. I. Kurilenko, N. V.,
Kul'kova, 5 pp.

RUSSIAN, per, Kinetika i Kataliz, Vol III,
No 2, 1962, pp 208-213.

CB

Sci

Jan 63

220,672

Oxidation of Ethylene into Ethylene Oxide
Over a Silver Catalyst. I. Experimental Study
of the Reaction Kinetics, by A. I. Kurilenko,
N. V. Kul'kova, et al., 17 p.

RUSSIAN, par, Zhur Fiz Khim, 1958, Vol XXII,
No 4, pp 797-805.

NRCC TT-814

105,575

Sci
Jan 60
Vol 2, No 8

Oxidation of Ethylene to Ethylene Oxide on a
Silver Catalyst, by A. I. Kurilenko, et al.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXII, No 5,
1958, pp 1043-1048.

ATS RJ-1614

Sci - Chem
Jul 59

90, 443

(NY-1374)
Some Clinical Forms of Infectious Lumbosacral
Radiculoneuritis, by K. F. Kanareykin, I. S.
Kurilenko, Ye. S. Brezhneva

RUSSLAN, no per, Voyenno Med Zhur, No 9,
Moscow, Sept 1961, pp 44-46

US JPRS: 12169

See

184, 731

Feb- 62

(NY-1374/29)

Some Clinical Forms of Cerebral Rheumatism, by
I. S. Kurilenko, Ye. S. Brezhneva, 9 pp.

RUSSIAN, per, Voyenno Med Zhur, No 4, 1960.

JPRS 5284

Sci - Med

Sep 60

1025, 291

(NY-6452/2)

Experience in Ultrasound Therapy of Diseases of
the Peripheral Nervous System and Locomotor
Apparatus, by I. S. Kurilenko, G. R. Khomenko,
8 pp.

RUSSIAN, per, Klin Med, Vol XXXIX, No 4, 1961,
pp 123-127.

JPRS 9554

162,712

Sci - Med
Aug 61

The Outcomes of Acute Disturbances of
the Cerebral Circulation According to
the Data of Dispensary Observations,
by I. S. Kurilenko

RUSSIAN, mo per, Voyenno Med Zhur, No 9,
Moscow, Sep 1959, pp 17-19

Sci

US JPRS 2061-N

102,967

Sorptional Properties of Clays from the Rossiya
and Revovka Regions of the Ukrainian SSR, by
S. N. Kuz'menko, L. Ya. Kurilenko, 5 pp.

RSSSIAN, per, Zhur Prik Nauk, Vol XXXII, No 2, 1959,
pp 268-272

Consultants Bureau

Sci

108,063

Feb 60

The Dielectric Properties of Solutions and Gels of Agar,
by A. V. Dumansky, O. D. Kurilenko, Yu. F. Deinega,
4 pp.

RUSSIAN, bimo per, Kolloid Zhur, Vol XVII, No 3,
May-Jun 1955, pp 180-183. CIA C 39499

Consultants Bureau

28857

Scientific - Chemistry
Nov 55 CTS/DEX

Dielectric Properties of Streaming Vanadium
Pentoxide Sol, by Yu. F. Deinega, A. V. Dumansky,
O. D. Kurilenko, 4 pp.

RUSSIAN, bimo per, Kolloid Zhur, Vol XV, No 4,
1953, pp 234-237.

Consultants Bureau

Dielectric Properties of Streaming Emulsions
of the Water-Oil Type, by Yu. F. Dainega, A. V.
Dumansky, O. D. Kurilenko, 4 pp.

RUSSIAN, bimo per, Kolloid Zhur, Vol XV, No 5,
1953, pp 361-364.

Consultants Bureau

Scientific - Chemistry CTS/DEX

17,568

<p>Kurilenko, O. D., Kaban, A. P., and Nedyuzhin, A. A. INVESTIGATION OF THE RHEOLOGICAL PROPERTIES OF SOLUTION OF STARCH PASTE, AMYLOSE AND AMYLOPECTIN. [1962] 8p. Order from K-11 \$10.00 K-H 11891 Trans. from Izvestiya Vysshikh Uchebnykh Zavedenii. Pishchevaya Tekhnologiya (USSR) 1961, no. 1. [p. 12-16] DESCRIPTORS: *Fluid dynamic properties, Viscosity, *Starches, *Carbohydrates, *Polysaccharides, Colloids. (Chemistry--Organic, TT, v. 9, no. 10)</p>	<p>62-17441</p> <p>1. Title: Amylopectin 2. Title: Amylose I. Kurilenko, O. D. II. Kaban, A. P. III. Nedyuzhin, A. A. IV. K-H-11891 V. Kresge-Hooker Science Library Associates, Detroit, Mich.</p> <p>Office of Technical Services</p>
--	---

Kurilenko, O. D., Kaban, A. P., and Nedyuzhin,
A. A.
A STUDY OF THE RHEOLOGICAL PROPERTIES OF
GLUTINOUS STARCH, AMYLOSE AND AMYLOPEC-
TIN SOLUTIONS. [1963] 8p. 9 refs.
Order from OTS or SLA \$1.10

63-14965

Trans. of [*Izvestiya Vysshikh Uchebnykh Zavedenii,*
Pishechevaya Tekhnologiya] (USSR) 1961, no. 1 [p. 12-
16].

Another trans. is available from K-H \$10.00 as
K-H-11891 [1962] 8p.

DESCRIPTORS: *Fluid dynamic properties, *Glutin,
*Starches, Carbohydrates, *Pectins, Colloids.

Described are the results of a study of the structural-
mechanical properties of glutinous potato starch, and
also of amylose and amylopectin solutions. Expressed
(Chemistry--Organic, T'T, v. 10, no. 6) (over)

63-14965

1. Title: Amylopectin
2. Title: Amylose
- I. Kurilenko, O. D.
- II. Kaban, A. P.
- III. Nedyuzhin, A. A.

1244527

Office of Technical Services

Study of Equilibrium in the System Starch-Aqueous
Alcohols, by O. D. Kurilenko, E. A. Yakovkina,
6 pp.

RUSSIAN, per, Kolloid Zhur, Vol XXIII, No 3, 1960,
pp 282-287.

CB

Sci

May 61

153, 283

Multi-Point Temperature Regulator With Semiconductors, by E. Kurilev,

RUSSIAN, per, Kholodilnaya Tekh, No 1, 1962, pp 4
4-1

CSIRO/no 5968

Sci-Engr
Mar 63

225,255

On the Calculation of Composite Oscillating
Systems, by B. I. Kurilin, 9 pp.
RUSSIAN, per Radiotekh, Vol VII, No 2,
Mar, Apr 1964, pp 180-185,

JPRS 26492

Sci
Oct 64

26492
267,556

Economic Literature Released in 1959, p by
V. Shenberg, N. Kurilin, B. Kaye, K. Potopov,
6 pp.

RUSSIAN, per, Voprosy Ekonomiki, No 2, 1959,

Internat'l Arts and Sci Press
Vol II, No 2

Aug 59

93, 972

Instabilities in the Interaction of Charged-Particle
Beams with Plasmas, by Ya. B. Painberg, V. I. Kurilko,
V. D. Shapiro, 5 pp.

RUSSIAN, por, Zhur Tekh Fiz, Vol XXXI, No 6, 1961,
pp. 633-639.

AIP
Sov Phys-Tekh Phys
Vol VI, No 6

Sc&

192,579

Mar 62

OSI 497/60

(NY-194)

Concerning the Reflection of Electromagnetic
Waves From Moving Surfaces, by V. I. Kurliko,
8 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXX, No 5, 1960,
pp 504-507.

JPRS 5117

Sci-Electron

121,627

Aug 60

Reflection of Electromagnetic Waves from a Plasma
Moving in a Slow Waveguide, by V. I. Kurilkov, 6 pp.
RUSSIAN, per, Zhur Tekh Fiz, Vol XXI, No 8, 1961,
pp. 899-906

A12
Sov Phys - Tech Phys
Vol VI, No 8

191,897

Sci

(SF-1280)

The Interaction of Charged Particle
Beams With Plasmas, by V. I. Kurikko,
I. P. ~~Kharchenko~~ Kharchenko, V. D. Shapiro,
41 pp.

RUSSIAN, per, Atomnaya Energiya, Vol XI,
No 4, 1961, pp 313-3135.

JPRS 12667

Sci - Nuc Phys

183, 414

Mar 62

REFULSION OF ELECTROMAGNETIC WAVES BY PLASMA,
BY V. I. KURILKO, V. I. MIROSHNICHENKO, 4 PP.

RUSSIAN, PER, UKRAIN FIZ ZHUR, VOL VI, NO 3,
XJUN 1961, PP 415-416. 9666264

FTD=TT-62-336

SCI - PHYS
SEP 62

210,149

On Adiabatic Variants for a Plasma in a Magnetic
Field, by Ya. B. Faynberg, V. I. Kurliko, 6 pp.

RUSSIAN, bk, Ob Adiabaticheskikh Variantakh dlye
plazmy v Magnitnom Pole, 1960. 9094526

AEC Tr-4733

176, 842

Sci - Phys
Dec 61

Kinetic Theory of Reflection of Electromagnetic Waves
From a Moving Plasma, by V. I. Kurilko, 5 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXXI, No 1, 1961,
pp 71-77.

AIP
Sov Phys - Tech Phys
Vol VI, No 1

Sci

Jul 61

161, 124

Electromagnetic Pressure on a Charge Moving
in a Magnetic Field, by Ya. B. Pelnborg and
V. I. Kurliko, 6 pp.

RUSSIAN, Zhur Tekh Fiz, Vol XXIV, No 8, 1959,
pp 939-945.

Amer Inst of Phys
Sov Phys-Tech Phys
Vol IV, No 8

Sci

108, 957

Feb 50

Lacat'yev

A Panoramic-Display Omegatron, by N. I. ~~Dzhigurin~~,
Yu. K. Usovichchenko, S. V. Kuril'nikov, 4 pp

RUSSIAN, per, Pribery i Tekhn Eksper, No 3, 1960,
pp 100-103

JSA

142,375

Sci-

Feb 61

Dependence of the Volume Peltier Effect on Resistivity Gradients, by P. I. Baranskiy, P. M. Murilo,
5 pp.

RUSSIAN, per, Fiz Tverdogo Tela, Vol II, No 3,
1960, pp 458-462.

AIP
Sov Phys-Solid State

Sci

Feb 61

138, 501

Effect of the Coil Inductance on the Frequency
Error of Rectifying Instruments, by E. N.
Kurilov, M. N. Drogomyzhskaya, 7 pp.

RUSSIAN, per, Izmeritel Tekh, No 3, 1960, pp 25~
29.

ISA

138,062

Sci

Feb 61

107

Device for Measuring Friction Force in Deep
Vacuum, by G. V. Kurilov
RUSSIAN, patent: No 198766, Class 42
#71B-4P-23-582-607

Sci-Methods & Equipment
Aug 68

G. V. Kurilov

Study of Pancreatic and Biliary Secretion in
Horses by Means of a Chronic Fistula, by N. V.
Kurilov, B. M. Obukhov, 4 pp.

RUSSIAN, per, Byul Akademii Med, Vol XLVI,
No 7, 1958, pp 107-109.

Consultants Bureau

Sci - Med

Mar 59

82,548

Reaction of Cutaneous Receptors to Local,
Reflex, and General Thermal Influences, by
I. M. Kuriilova, 4 pp.

RUSSIAN, per, Byul Eksper Biol i Med, Vol XLIX,
No 3, 1960, pp 3-7.

CB

132, 561

Sci

Nov 60

Properties of Cold Receptors, by L. N. Kurilova
and S. L. Blyakher, 4 pp.

RUSSIAN, per, Byul Rshper Biol i Med, Vol XLV,
No 4, 1958, pp 13-16.

Consultants Bureau

Sci - Med

Nov 58

76,903

Compact Electrometer Using Subminiature Tubes, by
V. A. Kurilov, 3 pp.

RUSSIAN, per. Pribory i Tekhn Eksper, No 3, 1962,
pp 109-112.

ISA

Sci

Apr 63

232,503

The Experimental Production and Study of Crude and Purified Combined Rabies and Tetanus Antisera, by N. V. Volovich, E. G. Gordienko, P. M. Kata, M. A. Kurilova, A. S. Khaikina, 5 pp.

RURISTAN, per, Voprosy Virusologiy, Vol III, No 1, 1958, pp 25-27.

Urgamon Inst

Sci - Med
Jan 59

80/101

Classification of Atmospheric Temperature
Stratification to Heights of 45 KM, by Yu. V.
Kurilova, I. A. Khvostikov, 11 pp.
RUSSIAN, per, Izd-vo Tsentral'noy Aerologicheskoy Observatorii, No 32, 1964, pp 53-59.
JPMS 28384

Sci-Earth Sciences & Astronomy
Mar 65

275,977

S-5426

(NY-2995).

The Structure of Atmospheric Turbulence According
to Data From High-Speed Aircraft, by Yu. V.
Kurilova, S. P. Khachatryan, 8 pp.

RUSSIAN, per, Met i Gid, No 8, 1959, pp 8-12.

SI A 654217

JPRS-L-1126-N

SLH 60-1742-5 Amer Meteor Soc
Sci - Geophysics, Meteorology
Dec 59

104 416

Studies on Five Cases of Penicillin Anaphy-
lactic Shock and Their Symptomatic X Causes,
by T. Tsuchiya., Y. Kurimoto, 15-⁵².

JAPANESE, per, Iryo (Medical Care), Vol X,
Jul 1956, pp 616-620.

MM 8-2

Sci - Med

Sep 58

73,504

Equilibrium and Kinetics of the Ammonia Synthesis
at Ultrahigh Pressures, by N. P. Kurnin, 13 pp.

RUSSIAN, per, Zhur Khim Prom, Vol XIV, 1937, pp
pp 86-92.

SLA R-3043

Sci

Jul 59

92, 610

56

A Laboratory Method of Obtaining Granular
Ammonium Nitrate, by N. P. Kurin, et al,
Russia, per, Izv. Tomsk. Polit. Inst.,
Vol LXXXII, 1956, pp 175-188.
SLA 9022.27 1965 (74S)

N. P. Kurin

Sci-Lab:
Apr 67

542,047

The Catalytic Oxidation of Nitrogen. III. Investigation of the Catalytic Activity of Activated Carbon, by N. P. Kurin, E. M. Novgorodova, 17 pp.

RUSSIAN, per, Invest Tomsk Ind Inst, Vol IX, No 3, 1940, pp. 61-78.

SLA R-2881

Sci

Jul 59

92, 347

Catalytic Oxidation of Nitrogen Monoxide, by
N. P. Kurin, I. O. Blokh, 33 pp.

RUSSIAN, per, Zhur Prikl Khim, No 11, 1938,
pp 734-753.

TVA Wilson Dam Chem Engg Sub 2963
Sci Tr Center RT -2211
SLA R-2898

Scientific - Chemistry Apr 55 CTS

22, 8/4

Investigation of Vibro-Insulation of the Foundations
of Drop Hammers Under Production Conditions, by
V. F. Shcheglov, V. V. Kurin.

RUSSIAN, per, Kuznechno-Shtampovochnoye Proiz, Vol II,
Sep 1960, pp 21-26.

BIBI 2287

Sci - Engr

Sep 61

170, 102

list 111

Familial Factor in Hepatolenticular Degeneration,
by M. P. Kurnikova, T. V.
SESSIAN, M., Mikrobiologiya v sredstvakh rasplavki, 30
shirokotekhnicheskikh i ekspertiz, 1964, pp. 281-297.
JPSB 3/7/65

05683
Sci-B/M
Aug 65

285,813

EXPERIENCE IN THE USE OF MI-1 HELICOPTER
IN CONDUCTING A GRAVIMETRIC SURVEY IN
CONJUNCTION WITH BAROMETRIC LEVELING,
BY B. P. BORODIN, R. G. KURININ, ET AL., 7 PP.

RUSSIAN, PER, GEOFIZICHESKAYA RAZVEDKA, NO 6,
1961, PP 52-59.

JPRS 17412

SCI - GEOPHYS

JAN 63

211,143 JUN 2000

Theory of Isotope Separation by Two-Phase
Distribution, by Hidetake Kakihana, Kimiko Kurisu, 29
11 pp.
JAPANESE, per, Nippon Kagaku Zasshi, Vol LXXXIV,
1963, pp 470-478, 9226157
AEC-SC-T-64-1617

Sci-Nucl Sci
Jan 65

270,617

Differences Between the Dissociation Constants of
Polymorphous Modifications of Acids in Non-Aqueous
Solutions, by S. S. Urazovskiy, I. P. Kotlyarenko,
A. I. Kuris'ko, 3 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXIII, No 12,
1959, pp 2732-2739.

Cleaver-Hume Press

Sci

Sep 60

127,793

Hydrogenation of Carbon Monoxide in the Presence
of Borides of Nickel, Cobalt, and Iron, by
Hidenobu Kurita, Kuhun Tsutsui.

JAPANESE, per, Nippon Kagaku Zasshi, Vol LXXXII,
No 11, 1961, pp 1461-1463.

Dept of Interior
TM7 E57 No 446

Sci - Max Mat/Matt

Jul 63

238, 221 1 II,

Effect of Exposure before the Charging Process on dye-sensitized Zinc Oxide Electro-
photographic Layer, by T. Kurita,
JAPANOL, per, Senshi Shashin, Vol VI, No 1,
1964, pp 11-17.
AT&T J-52

86

T. KURITA

Sci-metous & equip
Apr 67

324,756

<p>Kurita, T. AN ASPECT ON THE MECHANISM OF LIQUID DEVELOPMENT. [1962] 6p. Order from ATS \$9.50 ATS-48P62J Trans. of Denshi Shashin (Japan) 1961, v. 3, no. 3, p. 26-28.</p> <p>DESCRIPTORS: *Electrophotography, Photographic chemicals, Printing.</p> <p>HDT 33-3743</p> <p>(Materials--Photographic, TT, v. 9, no. 2)</p>	<p>62-34279</p> <p>I. Kurita, T. II. ATS-48P62J III. Associated Technical Services, Inc., East Orange, N. J.</p> <p>227270</p> <p>Office of Technical Services</p>
---	--

Electron Spin Resonance Study of Radical Pairs
Trapped in Irradiated Single Crystals of Di-
methylglyoxime at Liquid Nitrogen Temperature,
by Yukio Kurita.
JAPANESE, per, Nippon Kagaku Zasshi, Vol 85,
No 12, Dec 1964, pp 833-842.
124
PABC MJJ-tr-76

yukio Kurita

Sci/Physics
Oct 64

~~Electron Spin Resonance Study of Radical Ions
Trapped in Irradiated Single Crystals of
Styrene-polymer at Liquid Nitrogen Temperature,~~
~~by Yukio KURITA, 33 pp.~~
~~JAPAN, 1966, Japanese Journal, Vol. 87,
No. 12, 1966, pp. 635-642. (20120007)~~
ABC R&D 22-76

~~54~~
~~83~~

Yukio KURITA

331,063

Sci - Materials
Aug 67

Short and Ultrashort Waves, The Ultrashort Wave
Operators in the Ether, by N. Kuritsin, 3 pp.
UNCLASSIFIED

RUSSIAN, no per, Radio, No 4, Moscow, Apr 1957,
p 27.

US JPRS/DC-L-47

Sci - Electronics
Mar 58

59,784

Bitumens in the Pyrite Deposits of the Urals and
in their Host Rocks, by S. N. Ivanov,
G. A. Kurnitsina, 7 pp.

RUSSIAN, per, Geokhim, No 3, 1961.

Geochim Soc

Sci

Nov 62

216,5402

Continuous Casting of Bronze on a Horizontal
UNITM Machine, by V. T. Sladkoshteyev,
M. A. Kiritskiy, et al, 7 pp.
RUSSIAN, per, Izvestiya Metally, Vol III,
No 3, 1962, pp 67-73.
Primary Sources

Sci

Jul 64

263,771

Present-day State of the Theory and Methods of
Design of Watch Mechanisms, by A. M. Kuritskiy,
B. M. Chernyagin, V. A. Shpolyanskiy, 3 pp.

RUSSIAN, per, Priborostroyeniye, No 5, 1961,
pp 5-7.

Taylor & Francis Ltd.

Sci

Dec 61

177 887

Spectral Transmittance of Modern Moving Picture
and ~~EMX~~ Photographic Objectives, by A. M.
Kuritsyn, 10 pp.

RUSSIAN, per, Tekhnika Kino i Televizionnyi,
Vol VI, No 10, 1962, pp 19-25.

CIA FDD-XX-1333
NO FOREIGN DISSEM
USIB INTERNAL USE ONLY
223,992

Sci - Phys
6 Mar 1963

The Solution of the "Key" Problem of Diffraction on
an Ideally Conducting Strip, by V. N. Kuritsyn,
4 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXXI, No 12, 1961,
pp 1485-1490.

AIP
Sov Phys - Tech Phys
Vol VI, No 12

Sci
Jul 62

205,047

Diffraction of a Plane Electromagnetic Wave by
an Ideally Conducting Plane Ring and the
Electrostatic Problem for Such a Ring, by
G. A. Grinstein, V. N. Kupitza, 7 pp.

BUREAU, ppx, Khar Tekh fiz, Vol. XXXI, No 9,
1961, pp 1017-1025.

ALP
Gov Phys-Tech Phys
Vol VI, No 9

Sci
11 Jun 62

199,044

Arbitrary Incidence of a Plane Electromagnetic Wave on
a Conducting Disk, by V. N. Kuritsyn, 9 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXX, No 7, 1960,
pp 790-798.

AIP
Sov Phys-Tech Phys
Vol V, No 7

142,432

Sci

Mar 61

Relation Between Hardness and Resistance to Cold
Welding [Antifriction Property] of Metals and
Alloys, by A. D. Kuritsyna.

RUSSIAN, per, Metal Term Obra Metallov, No 8,
1959, pp 27-31.

HB 4953

Sci - Engr; Min/Met

147,442

Apr 61